CLAMP

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Applicant(s):

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Abstract

PROBLEM TO BE SOLVED: To surely hold a fixed article with no occurrence of rattling and slipping by forming each slip prevention layer made of elastic resin high in frictional resistance along the axial direction of a fixed article to be fitted in, and letting both the side peripheral parts of each fitting recessed part go around roughly in a U shape, and thereby fixing them onto a clamp main body.

SOLUTION: The clamp is provided with a clamp main body 1 integrally projecting a plate hold part 1b bent roughly in a wavy shape at one end part of a stationary part 1a roughly in a square block shape. Each slip prevention forming recessed part in a groove shape is formed at the center part of each fitting recessed parts 2, 2 and 2 along the width direction of the plate hold part 1b. Each slip prevention layers 7, 7 and 7 made of elastic resin high in frictional resistance are formed in the slip prevention forming recessed parts. Both end parts of each slip prevention forming recessed part go around the peripheral parts of respective fitting recessed parts 2, 2 and 2 while being folded in a U shape, and both the folded tip end parts of each slip prevention forming recessed part are then inserted into recessed parts 8 formed in the side surface of the plate hold part 1b.

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(54) 【発明の名称】 クランプ

(57)【要約】

【課題】 嵌着凹部の内面に設けられた弾性樹脂材料よりなるずれ防止層を設けたクランプにおいて、嵌着凹部内に保持された被固定物に軸方向の強い力がかかった場合に上記ずれ防止層が剥離することを可及的に防止する。

【解決手段】 嵌着凹部の両側縁部を絡コの字状に回り 込んでクランプ本体に固定されたズレ防止層を設けた。



